

USSN 09/538,562

Page 2

**IN THE SPECIFICATION**

Please replace the following paragraphs:

Please replace the paragraph beginning on page 25, lines 11-16 with:

Figure 10 1000 depicts a first implementational architecture 1000 for managing delivery of video sequences of an interactive program guide in accordance with an embodiment of the present invention. The first implementational architecture 1000 includes a key manager 1002, a subscription/billing manager 1004, an IPG generator 1006, and a head-end 102. This first architecture 1000 provides for encryption of the IPG content.

Please replace the paragraph beginning on page 33, lines 13-19 with:

Initially the SM knows nothing about the IPG multiplex fed to its client STTs. Upon receiving a first "request demand-cast stream" message from a STT, it verifies that it is aware of the mux ID. Mux ID includes TSG IP address and mux channel within the TSG. If it is aware, then nothing happens. If it is not aware, the TSG opens a communication socket with the source TSG. The SM maintains a log where it registers all muxes that it controls. For each mux in the log, the TSG IP address and mux channel number is recorded.